

FREE TRIAL ON MOST INSTRUMENTS

INNOMEDI

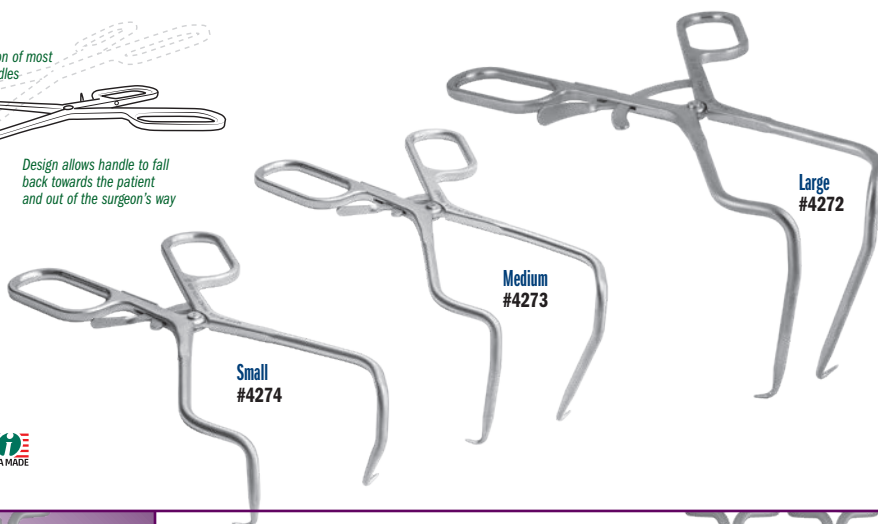
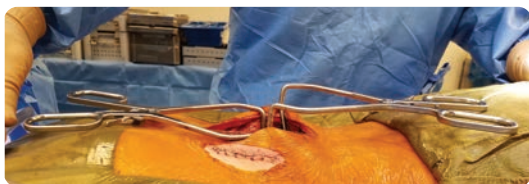
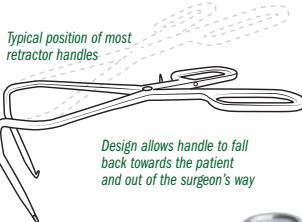


Rogozinski Reverse Angle Retractors

Designed by Chaim Rogozinski, MD

Designed to be self-leveling, helping to maintain the body of the retractor on the patient for soft tissue retraction and out of the surgeons field, with finger loops designed for use with either hand

Designed for spine but can be used for other surgeries as well.



Rogozinski Soft Tissue Retractor

Designed by Chaim Rogozinski, MD

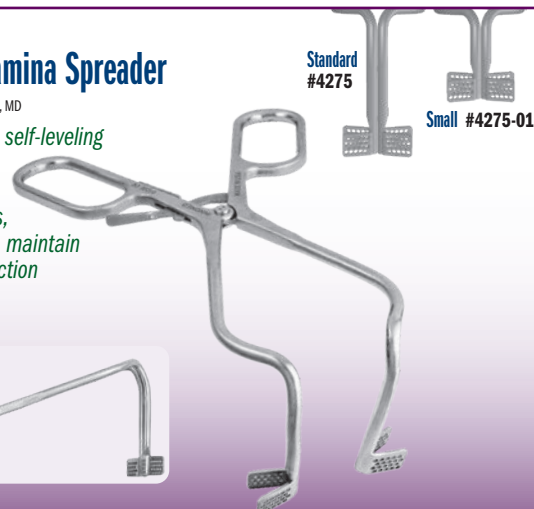
Self-leveling retractor that helps lessen tissue movement underneath the prongs, thereby helping to maximize exposure



Rogozinski Lamina Spreader

Designed by Chaim Rogozinski, MD

Self-retaining and self-leveling lamina spreader that captures the spinous processes, thereby helping to maintain interlaminar retraction



Harvey Lumbar Bone Graft Sled Assembly

Designed by Charles Harvey, DO

Designed to help deliver and tamp morselized bone graft to transverse processes during lumbar spinal fusion



New!

Sled #5083-01

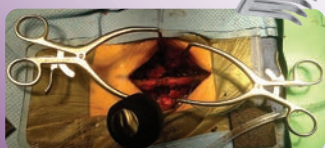
Pusher #5083-02



Set #5083-00 Also Available Individually

Spine/Trauma Deep Tissue Retractor

Designed to help maximize exposure with 90° arms and deep tissue blades



7 Teeth #1862

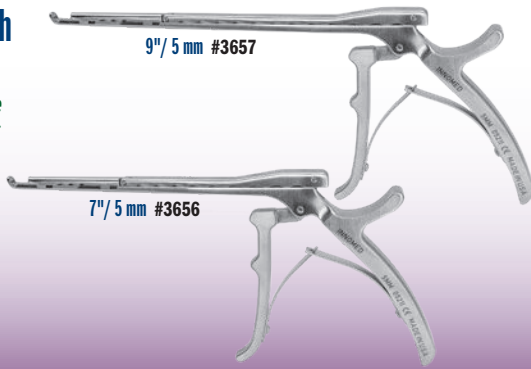
4 Teeth #1863

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Spine Instruments

Kerrison Punch with Small Grip Handle

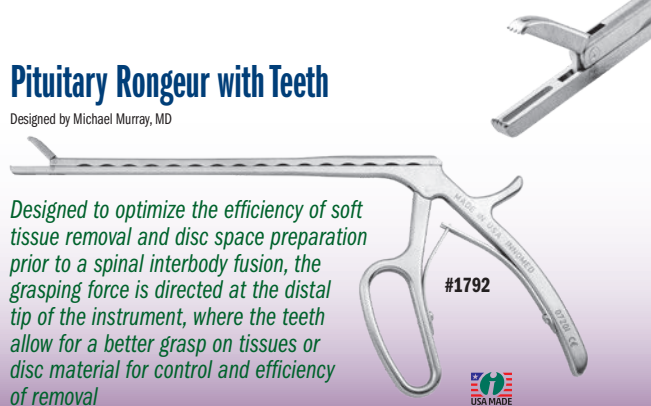
Designed with the handle closer together for easier gripping and to help reduce hand fatigue, the punch helps to remove small portions of bone and soft tissue



Pituitary Rongeur with Teeth

Designed by Michael Murray, MD

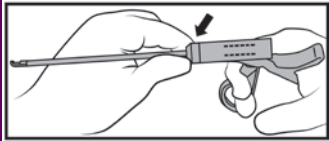
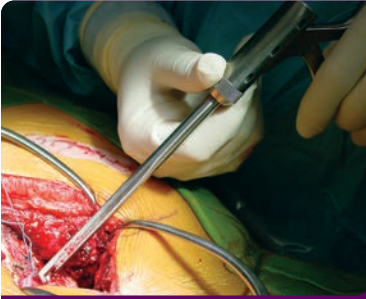
Designed to optimize the efficiency of soft tissue removal and disc space preparation prior to a spinal interbody fusion, the grasping force is directed at the distal tip of the instrument, where the teeth allow for a better grasp on tissues or disc material for control and efficiency of removal



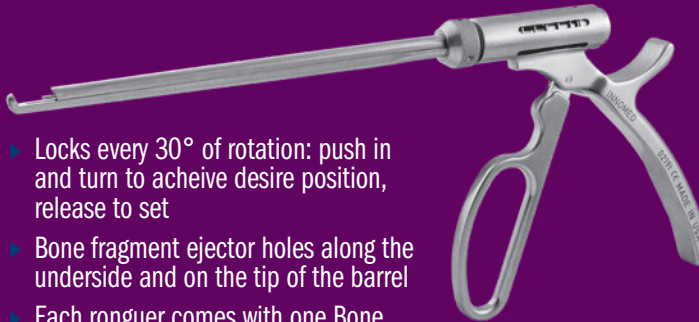
Rogozinski Rotating Rongeur

Designed by Chaim Rogozinski, MD and Abe Rogozinski, MD

Designed with cutting direction adjustments of 360°, allowing the instrument to be held in an ergonomic position for enhanced control, strength and precision



Push in and turn to achieve desired position, release to set



- Locks every 30° of rotation: push in and turn to achieve desired position, release to set
- Bone fragment ejector holes along the underside and on the tip of the barrel
- Each rongeur comes with one Bone Push Rod, designed to push bone fragments out of the rotating rongeurs



Bone Push Rod
One Included with Each Rongeur



Bone fragment ejector holes along the underside and on the tip of the barrel

PRODUCT NO'S:

5007-4MM-01	[4 mm/70°]
5007-5MM-01	[5 mm/70°]
5007-BPR	[Bone Push Rod]



Short Jaw, 8 mm Wide #1775-01
Medium Jaw, 5 mm Wide #1775-02
Long Jaw, 3 mm Wide #1775-03

Long Jaw Shown

Hannum Tissue Grasper

Designed by Scott Hannum, MD

Teeth in jaw firmly holds bone and tissue

Non-locking design can be easily gripped while allowing greater pressure to be applied. Available in three jaw sizes: short jaw for holding bone, medium jaw for smaller bones, and long jaw for tissue.

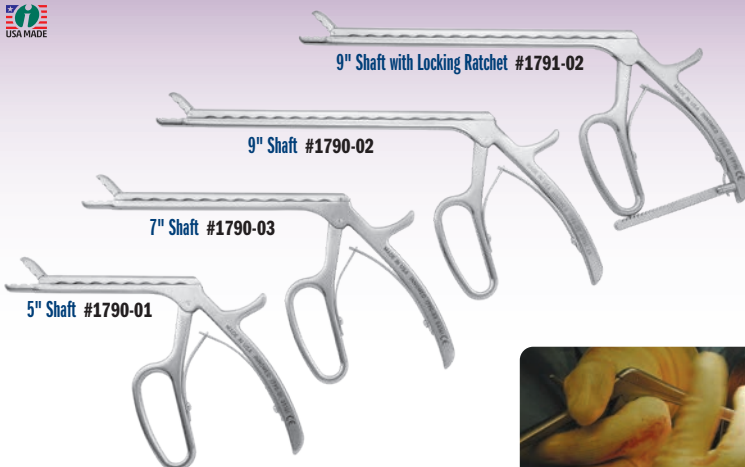


Jaw widths at actual size



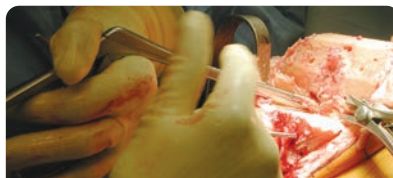
Intraarticular Tissue Grasper/Rongeur

Used to securely grasp tissue or can be used to rongeur tissue



Small Grip Handle

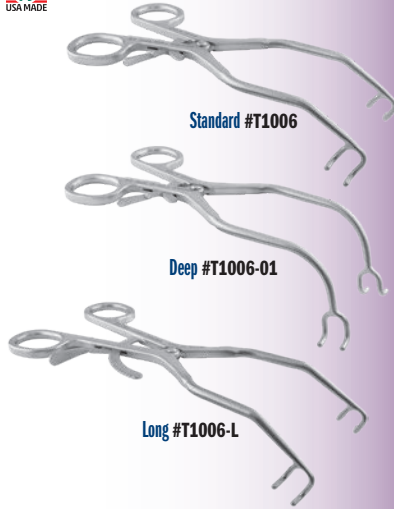
Designed with the grip closer together for easier gripping and to help reduce hand fatigue



Kolbel Soft Tissue Retractors

Helps in the early phase to retract soft tissue comprising of the gleno-humeral joint

Use facilitates the introduction of deeper retractors which are required for sufficient visibility of the glenoid, acromion and rotator cuff.

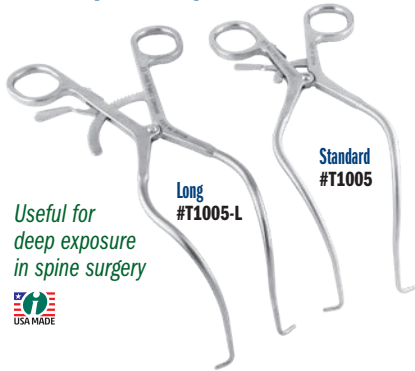


Standard #T1006

Deep #T1006-01

Long #T1006-L

Subscapularis Spreaders



Useful for deep exposure in spine surgery

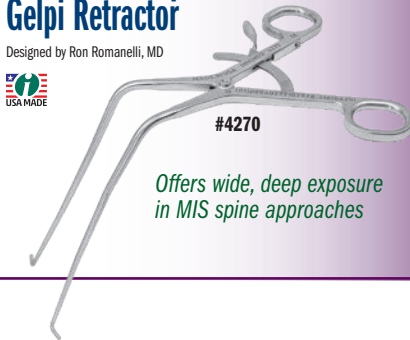


Long #T1005-L

Standard #T1005

Romanelli Deep Gelpi Retractor

Designed by Ron Romanelli, MD



#4270

Offers wide, deep exposure in MIS spine approaches



#1652

Right Angled Subscapular Spreader with Blunt Tips

Designed by Edward McFarland, MD



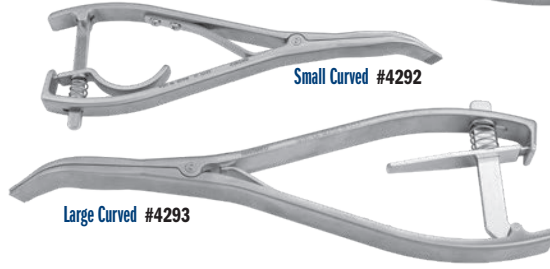
Useful for soft tissue exposure in spine surgery

Also used in shoulder surgery.



Small Straight #4290

Large Straight #4291



Small Curved #4292

Large Curved #4293

Gupta Disc Space Spreaders with Easy Release Locking Mechanism

Designed by Murnish C. Gupta, MD

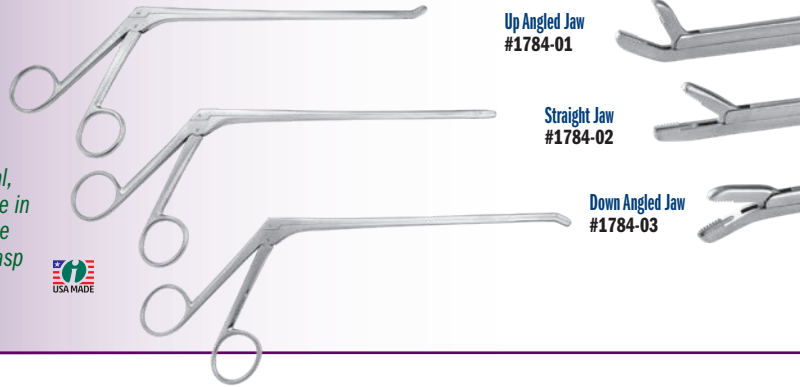
Designed to distract open collapsed disc spaces, the locking ratchet mechanism helps prevent accidental release, and provides for controlled adjustment and easy release



Tissue Graspers with Shark Teeth

Designed by Luis Ulloa

Ideal for removing herniated disc material, the shaft allows for use in narrow spaces, and the shark teeth help to grasp on to tissue and bone



Up Angled Jaw #1784-01

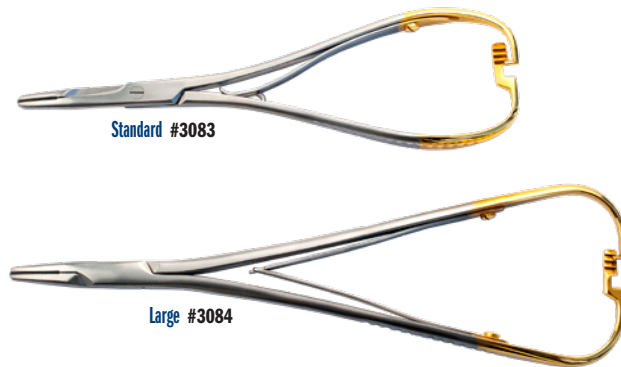
Straight Jaw #1784-02

Down Angled Jaw #1784-03

Rogozinski Locking Needle Driver/Scissors

Designed by Chaim Rogozinski, MD

Designed with a quick lock & release handle, can drive a needle and cut a suture without changing instruments



Standard #3083

Large #3084

Ortho Self-Retaining Retractors



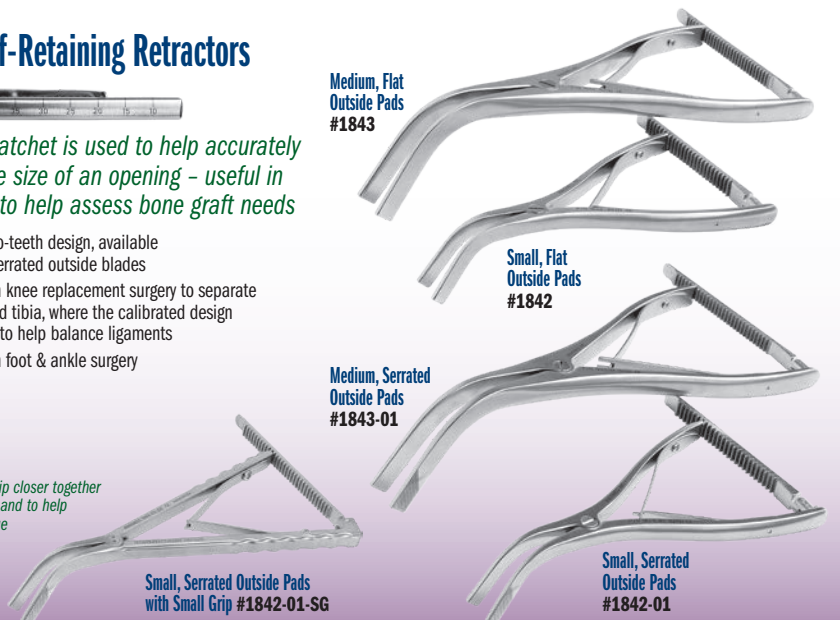
Calibrated ratchet is used to help accurately measure the size of an opening - useful in procedures to help assess bone graft needs

- ▶ Features a no-teeth design, available with flat or serrated outside blades
- ▶ Also useful in knee replacement surgery to separate the femur and tibia, where the calibrated design can be used to help balance ligaments
- ▶ Also useful in foot & ankle surgery



Small Grip Handle

Version with the grip closer together for easier gripping and to help reduce hand fatigue



Medium, Flat Outside Pads #1843

Small, Flat Outside Pads #1842

Medium, Serrated Outside Pads #1843-01

Small, Serrated Outside Pads with Small Grip #1842-01-SG

Small, Serrated Outside Pads #1842-01

Stainless Steel Ratchet Frame with Arms and Blades Sets

Designed for self-retaining wound exposure, the arms and blades of the OrthoLucent™ version are radiolucent and can be kept in place while using image intensification or taking an x-ray

- ▶ Arms rotate 180°
- ▶ Mobile arm unit can be detached from ratchet body for cleaning

The OrthoLucent arms and blades are made of a strong, lightweight carbon fiber PEEK composite material, which is radiolucent, helps to prevent from marring component surfaces, and can be steam sterilized.

Set with OrthoLucent™ Arms and Blades #7428-00

One 50 mm & one 75 mm blade are included in each set. The optional 100 mm blade is available separately.

50 mm Blade #7427-02
75 mm Blade #7427-03
Optional 100 mm Blade #7427-04

OrthoLucent Parts



Set with Stainless Steel Arms and Blades #7429-00

One 50 mm & one 75 mm blade are included in each set. The optional 100 mm blade is available separately.

50 mm Blade #7429-02
75 mm Blade #7429-03
Optional 100 mm Blade #7429-04

Stainless Steel Parts



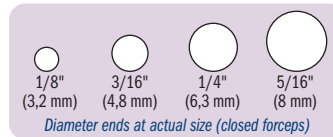
Universal Bone Grafting/Impacting Forceps

Designed by J.A. Amis, MD

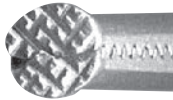
Bone graft can be grasped, placed & impacted without changing hands or instruments

Long with 1/8" (3,2 mm) Diameter End #5050-01
Long with 3/16" (4,8 mm) Diameter End #5050-02
Long with 1/4" (6,3 mm) Diameter End #5050-03
Long with 5/16" (8 mm) Diameter End #5050-04

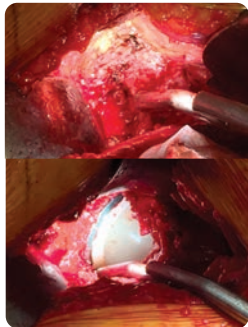
Short with 1/8" (3,2 mm) Diameter End #5010-01
Short with 3/16" (4,8 mm) Diameter End #5010-02
Short with 1/4" (6,3 mm) Diameter End #5010-03
Short with 5/16" (8 mm) Diameter End #5010-04



Closed forceps ends form an impacting punch



After graft placement, the forceps are closed, which forms the ends into an impacting punch with a striking platform on the end for tapping and tamping the graft. Four end diameters are available in two lengths.

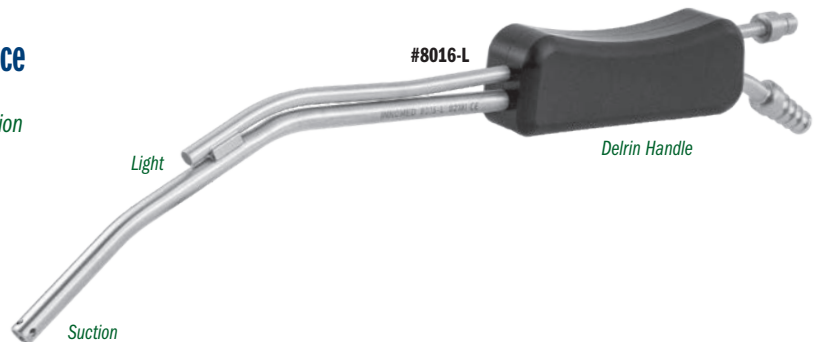


Lighted Yankaur Suction Device

Designed by Adolph V. Lombardi Jr., MD

Designed to help provide effective suction with the addition of a light source for enhanced visualization

- ▶ Can be attached to a fiber optic light cable with ACMI (female) connector
- ▶ Entire device is steam sterilizable



Gupta Extended Cement Osteotome

Designed by Munish C. Gupta, MD

Designed to help cut bone and cartilage in procedures such as facetectomies and vertebrectomies



Gelbke Cobb Elevator with Suction

Designed by Martin K. Gelbke, MD

Designed to be used during exposure of the posterior spine, as well as for pelvic and acetabular trauma cases



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